

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method, executed in a computer server system of an electronic market system for trading of securities, for managing quotes for a security, the method comprising:

receiving by the server computer system from client systems used by market participants, quotes, the quotes including fields to indicate whether the quote is to bid or offer a security, a first size value that indicates a displayable, attributable size amount of the quote and a second size value that indicates an additional quote size that is displayable on displays of client systems, as trading interest in a security, but not attributable to any market participant, and

the server computer system calculating and causing a total size of all aggregated quotes to be displayed for each of a plurality of price levels on the client systems.

2. (Currently Amended) The method of claim 1 further comprises:
calculating by the server computer system, a total size of quotes at a particular price level, by:

determining a total displayable, non-attributable size of the quotes received from client systems displayable quotes; and

sending a message to cause user interfaces to be rendered on displays of client systems, with the portion of the received quotes having the first size value as attributable size amounts displayed as quotes attributable ~~of~~ to the market participants.

3. (Previously Presented) The method of claim 1 further comprises:

receiving, by the server computer system, quotes from client systems that are reserve quotes, which are neither displayable quotes nor attributable to market participants, but are available as trading liquidity in the security.

4. (Previously Presented) The method of claim 2 further comprising:

sending by the server computer system, a message to display the total displayable, non-attributable quote sizes as displayable quotes without displaying identifications of the market participants from which the non-attributable quote sizes were received.

5. (Currently Amended) The method of claim 4 wherein calculating total quote size comprises:

determining, by the server computer system, the total quote sizes by adding the first and second size values for the received quotes at each of a plurality of corresponding price levels to provide the total displayable quote sizes for each of the corresponding price levels;

causing displays of client systems to render in a user interface the total of displayable quote sizes in a first region ~~of~~ as separate entries for both bid and offer for each of a plurality of different price levels provided in a quote montage.

6. (Previously Presented) The method of claim 4 wherein determining total aggregate quote size for quotes received for the security, comprises:

adding, by the server computer system, liked-priced quotes of the displayable and additional aggregate quote type together to provide a total aggregate quote.

7. (Currently Amended) The method of claim 5 further comprising;

causing displays of client systems to render the attributable quotes as individual lines in a current quote window with market participant identifiers adjacent the quotes to attribute the quotes; and

causing the displays of client systems to render the displayable, non-attributable size of the quotes as single entry for each of the price levels.

8. (Previously Presented) The method of claim 2 further comprising:

determining, by the server computer system, if the additional aggregate quotes and displayable quotes are proprietary or agency quotes;

determining, by the server computer system, a total of all agency quotes and proprietary quotes; and

causing displays of client systems to render a total of all agency quotes and to render in a separate area of a montage a total of all displayable quotes as the total of agency quotes and proprietary quotes.

9. (Previously Presented) The method of claim 1 further comprising:

determining, by the server computer system, if the quote only has a displayable attributable or displayable non-attributable quote size;

adding, by the server computer system, the size of quote to corresponding sizes of other quotes at corresponding price levels;

causing displays of client systems to render in a first portion of a quote montage, the quote, if the quote is displayable, and attributable, and in a different portion of the montage a total displayable quote size.

10. (Previously Presented) The method of claim 1 further comprising:
receiving, by the server computer system, a reserve quote.

11. (Previously Presented) The method of claim 2 further comprising:
receiving, by the server computer system, an order produced when a user selects in the user interface one of the received quotes with the first size value; and
executing, by the server computer system, the order against a quote stored in the server computer system with the order executed against the quote.

12. (Previously Presented) The method of claim 5 wherein executing further comprises:
receiving, by the server computer system, an order produced when a user selects in one of the user interfaces one of the separate entries at one of the price levels; and
executing, by the server computer system, the order against quotes corresponding to the one of the separate entries in the user interface.

13. (Currently Amended) An electronic market system for trading of securities, ~~the market comprising:~~ in association with a plurality of client systems for entering quotes, the quotes including fields to indicate whether the quote is to bid or offer a security, a first size value that indicates a displayable, attributable size amount of the quote and a second size value, with

the first size values of quotes being quotes that are displayable and attributable to a specific market participant, and the second size values being quotes that are displayable but not attributable to a specific market participant; ~~and, the electronic market system comprising:~~

a server computer;

~~the sever computer-system~~ configured to:

receive the quotes from the client systems[[,]]; ~~and~~

~~calculate a size of first quote sizes of the received quotes; and~~

~~calculate and cause totals of the first and second size values of the~~ a total size of all aggregated quotes to be displayed on the client system for each as values in corresponding ones of a plurality of price levels; and

cause quotes having a first size value to be displayed on displays of the client systems as individual quotes with the first size value for each quote with a market participant identifier on the client systems.

14. (Currently Amended) The electronic market system of claim 13 wherein at client systems quotes further comprise a reserve quote size that are reserve quotes that are neither displayable nor attributable to a specific market participant.

15. (Currently Amended) The electronic market system of claim 13 wherein the user interface includes a montage for displaying ~~the~~ second size values of quotes at multiple price levels on either side of the market.

16. (Currently Amended) The electronic market system of claim ~~13~~15 wherein the server computer system is configured to cause totals of the first and second size values for quotes ~~are to be displayed~~ on the displays in a graphical user interface comprising fields for proprietary interest and agency interest according to the type of quote.

17. (Currently Amended) The electronic market system of claim 13 wherein the server is configured to cause ~~causes~~ the displays to render a graphical user interface that includes a current quote montage disposed adjacent to a montage to display second size values.

18. (Currently Amended) A client system for entering quotes for securities, the client station comprising:

a display ~~rendering~~ configured to render a graphical user interface at which quotes can be entered at a price level, said graphical user interface comprising fields to enter a quote having a first size value that indicates a displayable, attributable size amount of the quote displayable and attributable to a specific market participant, and a second field for entering a second size value that indicates an additional quote size that is displayable but not attributable to a specific market participant, and

a computer configured to display a total size of all aggregated quotes for each of a plurality of price levels.

19. (Previously Presented) The system of claim 18 wherein the graphical user interface comprises a third field for entering a third size value that indicates a reserve quote being neither displayable nor attributable to a specific market participant.

20. (Currently Amended) A computer program product for rendering a graphical user interface for an electronic market system for trading products, the computer program product ~~tangible~~ tangibly embodied on a non-transitory, computer-readable storage device ~~[[,]]~~ and storing comprising instructions which when executed by for causing a processor cause the processor to:

render the graphical user interface having a first portion that displays size values of additional quotes for a plurality of price levels of a product traded in the market, the additional quotes including size values of quotes that are attributable to market participants and size values of quotes that are displayable quotes but are not attributable to any market participants, and display on a client system a total size of all aggregated quotes for each of a plurality of price levels.

21. (Previously Presented) The computer program product of claim 20 further comprising instructions to:

render a current quote portion disposed adjacent the first portion of the graphical user interface.

22. (Previously Presented) The computer program product of claim 21 wherein computer program product further comprises instructions to:

cause the current quote window to display displayable quotes of participants in the system.

23. (Previously Presented) The computer program product of claim 21 further comprising instructions to:

render the graphical user interface with the current quote window listing the displayable, attributable quotes ordered according to price as a list of bid quotes and a separate list of offer quotes disposed adjacent the first portion of the graphical user interface.

24-57. Canceled.